

TARGETED TRANSSCLERAL CONTROLLED RELEASE DRUG DELIVERY  
TO THE RETINA AND CHOROID

Abstract of the Disclosure

The invention provides methods for delivering a therapeutic or diagnostic agent to the eye of a mammal. The method involves contacting sclera with a therapeutic or diagnostic agent so as to permit its passage through the sclera into the choroidal and retinal tissues. The sclera may be contacted with a therapeutic or diagnostic agent together with a device for enhancing transport of the agent through the sclera.

005069-00002160  
\\Ceserver\documents\50069\50069.002002 revised application.wpd